

2/4

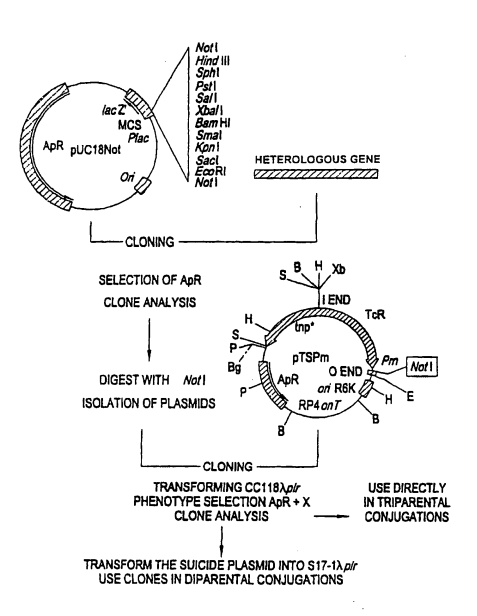
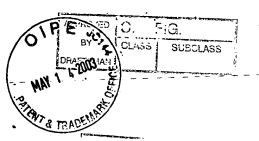
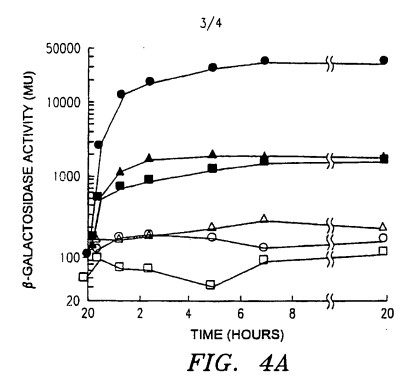
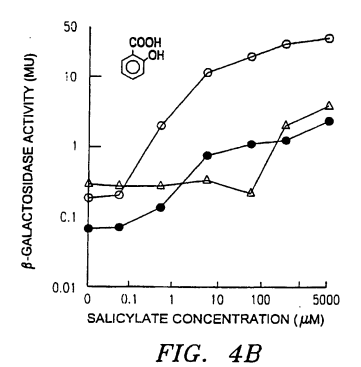
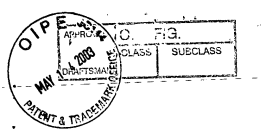


FIG. 3









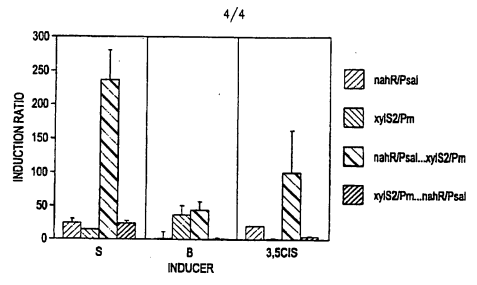


FIG. 5

MINITRANSPOSONS	STRAIN BASAL (MU)		REGULATORY	INDUCTION RATIO					
			U) HIERARCHY	Ģ	50	100	150	200	250
CNB4-lacZ	NSL7	44	NahR —-					<del>'</del>	
CNB2-lacZ	S2PmL	58	XylS2	-{7	<b>Z</b> 2		<b>ر</b> د	HOO	- 1
CNB4-S2/TPmlac	4S2PmL	48	NahR —— XylS2——	-1			(	)	
CNB43-lacZ	43L	127	NahR3	<b>-</b> [i			_		
CNB44-lacZ	44L	153	NahR4	-{ā					
CNB43-S2/TPmlac	43S2PmL	53	NahR3 XyIS2	- 🖅		/////	////		
CNB44-S2/TPmlac-lag	44S2PmL	33	NahR4 —— XyIS2 ——	-2	//////	/////			

FIG. 6

(IN)

A000 Pm...lacZ

Pm...lacZ

xyiS/Pm...lacZ

xyiS/Pm...lacZ

B

S
B